Koch, Kristine

From: Allen, Elizabeth

Sent: Tuesday, March 05, 2013 6:41 AM

To: John Toll; Shephard, Burt; 'James McKenna'

Cc: Humphrey, Chip; Koch, Kristine; 'Jennifer Woronets'; 'Bob Wyatt'

Subject: RE: Food Web Model and PRGs

John et al

While there is no "operator's manual," there should be a series of tables in the 2009 PRG document that presents the precise setting of every "knob and dial," should there not? It would be helpful if you could point those out. My review of the report revealed no such information, though it's quite possible I missed it. Nonetheless, it's been a week since I requested a copy of something that should have been submitted to EPA in 2009. I tend to be a visual learner. Please send a copy of the model. I will agree to discuss it further *after* I have a copy in hand. I suspect your instruction will be far more useful with a version to look at.

Elizabeth

Elizabeth Allen
Toxicologist
Office of Environmental Assessment/Risk Evaluation Unit
U.S. Environmental Protection Agency
1200 6th Ave
Seattle, WA 98109

allen.elizabeth@epa.gov 206-553-1807

From: John Toll [mailto:JohnT@windwardenv.com]

Sent: Monday, March 04, 2013 4:46 PM

To: Shephard, Burt; 'James McKenna'; Allen, Elizabeth

Cc: Humphrey, Chip; Koch, Kristine; 'Jennifer Woronets'; 'Bob Wyatt'

Subject: RE: Food Web Model and PRGs

Hi Burt. Make sure you flash that Windward coffee mug around the Region 10 office and I'll get Jim another one. Will you be able to talk with us tomorrow? You are correct that it is the steady state model you want for PRG calculations. Not trying to be difficult but there's no operator's manual with the model and there are many knobs and dials; that's why we want to talk with you first. John

John Toll, Ph.D.

Partner, Windward Environmental LLC 200 W. Mercer Street, Suite 401 | Seattle, WA 98119 206.812.5433 (o) | 206.913.3292 (c) johnt@windwardenv.com | www.windwardenv.com

From: Shephard, Burt [mailto:Shephard.Burt@epa.gov]

Sent: Monday, March 04, 2013 4:36 PM **To:** James McKenna; Allen, Elizabeth

Cc: Humphrey, Chip; Koch, Kristine; Jennifer Woronets; John Toll; Bob Wyatt

Subject: RE: Food Web Model and PRGs

Jim,

I've got multiple iterations of the Gobas food web model from LWG, representing different diets in various fish species. It appears as though I have versions from an intermediate draft of the bioaccumulation modeling report, not from the final model runs. Likely what we used to review the food web model report, although its been so long I really don't remember. For Elizabeth's purposes, my understanding is she is interested in the steady state version of the model, not the dynamic version used in the FS. That is, unless something has changed in the dynamic food web model that is needed for PRG estimation. I also have a version of the model from Frank Gobas from a training course he taught a couple of years ago, but it looks to be a newer version of the spreadsheet than what Windward used for the bioaccumulation report.

Jim, I've also got your coffee mug you left in my truck last time you were up in Seattle meeting with Chip, John and me.

Best regards,

Burt Shephard Risk Evaluation Unit Office of Environmental Assessment (OEA-095) U.S. Environmental Protection Agency, Region 10 1200 6th Avenue Seattle, WA 98101

Telephone: (206) 553-6359

Fax: (206) 553-0119

e-mail: Shephard.Burt@epa.gov

"Facts are stubborn things"
- John Adams

From: James McKenna [mailto:jim.mckenna@verdantllc.com]

Sent: Monday, March 04, 2013 4:27 PM **To:** Allen, Elizabeth; Shephard, Burt

Cc: Humphrey, Chip; Koch, Kristine; Jennifer Woronets; John Toll; Bob Wyatt

Subject: Food Web Model and PRGs

Elizabeth and Burt:

It is our understanding that you're looking for a copy of the Food Web Model so that you can generate PRGs based on the revised risk assessments. I spoke with John Toll and unfortunately this is a bit more difficult than just "handing over a model". John and I would like to talk with the two of you tomorrow morning to discuss how best to fulfill your request.

We are available tomorrow between 8:00am and 1:00pm (except 10:00 to 11:00). I think we should be able to resolve a path forward in about 30 to 60 minutes. Let us know what time works best for you and we'll have Jen set-up a conference call.

Thanks,

Jim McKenna Verdant Solutions, LLC 5111 SE 41st Avenue Portland, Oregon 97202 Office: (503) 477-5593 Cell: (503) 309-1621

jim.mckenna@verdantllc.com